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ARIZONA CORPORATION COMMISSION JUN - 1 A 3: 08

June 1, 2006

AZ CORP COMMISSION DOCUMENT CONTROL

Mr. Gerald Lendzion Christopher Creek Haven Water Company 2303 East Heatherbrae Drive Phoenix, Arizona 85016

RE: CHRISTOPHER CREEK HAVEN WATER COMPANY - APPLICATION FOR SALE AND TRANSFER TO UTILITY SYSTEMS, LLC. DOCKET NOS. W-03880A-06-0299 AND W-20459A-06-0299

#### INSUFFICIENCY LETTER

Dear Mr. Lendzion:

The application of Application of Christopher Creek Haven Water Company for approval of the Sale and Transfer to Utility Systems, LLC., Docket Nos. W-03880A-06-0299 and W-20459A-06-0299, has not met the sufficiency requirements as outlined in the Arizona Administrative Code ("A.A.C."). Pursuant to A.A.C. R14-2-411(C)(3), Staff may terminate an application if the applicant does not remedy all deficiencies within 60 calendar days of the notice of deficiency.

To correct the deficiencies, please provide the following information:

- 1. The application includes a real estate purchase agreement for the sale of parcels 303-09-013H and 303-19-041. The Gila County Assessor's Office shows that JNJ Enterprises owns parcel 941-40-511 with the legal description of 303-19-041. There is no mention of parcel 303-09-013H. What is parcel 303-09-013H and why is it included in the sale?
- The application for Gardner Water Company contains the same purchase 2. agreement. Please explain how the purchase agreement applies to both applications.
- 3. Provide the name, ADEO operator ID number of the certified operator of Utility Systems, LLC. Also provide the grade and expiration date of his/her certification.
- 4. Please complete the water usage data sheet and water company plant description attached for the Christopher Creek Haven system.

5. Provide the most recent ADEQ compliance status sheets for each system.

If you have any questions concerning this matter, please do not hesitate to contact me at 602-542-0859 or Del Smith at 602-542-7277.

Yours truly,

Linda A. Jaress

**Executive Consultant III** 

Luda A. Janess

LAJ:tdp

cc: Docket Control

Del Smith Lyn Farmer Brian Bozzo

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Company Name:	Christopher Creek I	Haven Water Co.			

### WATER COMPANY PLANT DESCRIPTION

### **WELLS**

ADWR ID Number*	Pump Horsepower	Pump Yield (gpm)	Casing Depth (Feet)	Casing Diameter (inches)	Meter Size (inches)	Year Drilled
	·					

<sup>\*</sup> Arizona Department of Water Resources Identification Number

## OTHER WATER SOURCES

Name or Description	Capacity (gpm)	Gallons Purchased or Obtained (in thousands)

BOOSTER PUMPS				
Horsepower	Quantity			

STORAGE TANKS					
Capacity	Quantity				

FIRE HYDRANTS				
Quantity Standard	Quantity Other			
— <u>— — — — — — — — — — — — — — — — — — </u>				

PRESSURE TANKS					
Capacity	Quantity				

Company Name: Christopher Creek Haven Water Co.		
1 7	1	

## WATER COMPANY PLANT DESCRIPTION CONTINUED

#### MAINS

	MIATINO	
Size		Length
(in inches)	Material	(in feet)
2		
3		
4		
5		
- 6		
8		
10		
12		

#### **CUSTOMER METERS**

COSTONIER METERS				
Quantity				

For the following three items, please list the utility owned assets in each category.

TREATMENT EQU	IPMENT:			
			 	·
STRUCTURES:				
			 *	
OTHER:				
				-
		<del></del>	 ·	
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#### WATER USE DATA SHEET

NAME OF COMPANY		Christopher Creek Haven Water Co.			
ADEQ Public Water Sy	stem Number:	per:			
MONTH/YEAR (Most recent 12 Months	NUMBER OF CUSTOMERS	GALLONS SOLD (Thousands)	GALLONS PUMPED (Thousands)		

MONTH/YEAR (Most recent 12 Months Available)	NUMBER OF CUSTOMERS	GALLONS SOLD (Thousands)	GALLONS PUMPED (Thousands)	
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.			,	
11.				
12.				
TOTAL	N/A		*	

is the water utility located in a	an ADWR Activ	ve Managemen	it Area ("AML	A'')?
YES NO				
Does the Company have an A	DWR gallons p	er capita day (	"GPCD") req	uirement?
☐ YES ☐ NO				
If <u>Yes</u> , please provide the GPC	D amount:	- Lagrange (III)		

Note: If you are filing for more than one system, please provide separate data sheets for each system. For explanation of any of the above, please contact the Engineering Supervisor at 602-542-7277.

<sup>\*</sup> Gallons pumped cannot equal or be less than the gallons sold.